FORM 1449* INFORMATION DISCLOSURE STATEMENT	Docket Number: 20078.0005USWO
IN AN APPLICATION	Applicant: MITANI, et al.
(Use several cheets if pagessery)	Filing Date: April 28, 2005

U.S. PATENT DOCUMENTS EXAMINER DOCUMENT NO. DATE NAME CLASS **SUBCLASS** FILING DATE INITIAL IF APPROPRIATE 2003/0129632 July, 2003 Mori, et al. FOREIGN PATENT DOCUMENTS DOCUMENT NO. DATE COUNTRY **CLASS SUBCLASS** TRANSLATION YES NO **WIPO** 01/83817 November, 2001 See IDS 2002-186481 July, 2002 Japan Abstract OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Notice of Trial from corresponding Japanese patent No. 3897805 (73 pages), with its English translation – 75 pages Reference Figures 1-4 with their English Translation Reference Material 1 (Written argument in JP2005-516642 dated November 13, 2006) - 5 pages Reference Material 2 (Written reply to the request for a trial for invalidation of a patent No. (invalidation) 2008-800091 dated August 4, 2008) - 27 pages Demandant's Exhibit No. 8 (Newton, et al., "Analysis of any point mutation in DNA. The amplification refractory mutation system (ARMS)", Nucleic Acids Research. Vol. 17, No. 7, pp. 2503-2516, 1989) Demandant's Exhibit No. 9 (Mukai et al, "PCR Frontier", Protein, Nucleic Acid, Enzyme, Vol. 31, No. 5, pp. 425-428)

> 52835 Customer Number

Application Number:

Group Art Unit: 1637

10/532975

EXAMINER	DATE CONSIDERED
	<u> </u>

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form for next communication to the Applicant.

translation (123 pages)

effects with respect to SY160)

Trial Decision relating to corresponding Japanese Patent No. 3867926 mailed March 26, 2009 with a full English

Written Argument for the invalidation trial against the corresponding Japanese Patent No. 3867926 (47 pages) with its English translation (46 pages) (This document includes a Declaration of the experimental data demonstrating the